

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS											
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	Fe Hcl Sol. %	Fe Total %	Total SiO ₂ %	TiO ₂ %	P ₂ O ₅ %	Mn %	S %	Al ₂ O ₃ %	
7/2	321'	324'	3'0"			Amounts pyrite and chloritized amphibolite-schist. Pyrite is rare, as granular masses and veinlets.			L67	323'	328'	46.4								
	324'								BA	313'	337'	46.6	48.7	13.8	1.65	0.04	0.10	0.27		
	327'	331'	3'10"						L68	328'	333'	50.9								
	331'	334'	2'9"						L69	333'	337'	51.3								
	334'	336'6"	2'6"		337'															
	336'6"	338'	1'6"	337'	339'	Fine grained (chloritized) mag.-amphibolite-schist. Magnetite. Talcose with more			L70	337'	339'	13.8								
	338'	342'	4'0"	339'		minor amounts chlorite and serpentine minerals														
10/2	342'	346'6"	4'4"			341' - 4" mag-amphibolite-schist.			L71	339'	345'	56.8								
	346'6"																			
		351'	3'11"	348'	349'	Fine grained mag-amphibolite-schist.			L72	345'	351'	51.2								
	351'	355'6"	4'6"	349'	351'	Magnetite ore, as above.			BB	337'	370'	43.0	45.8	16.7	1.68	0.03	0.10	0.40		
		355'6"	4'6"	351'		Magnetite-amphibolite-schist. Consists of bands of medium grained magnetite in			L73	351'	358'6"	15.0								
	355'6"	358'	2'6"	359'		matrix of fine grained chloritized amphibolite-schist. Minor amounts pyrite and talc.														
	358'	361'	3'0"	359'		Magnetite ore, high grade.			L74	358'6"	364'	60.1								
	361'	362'	1'0"			Talcose with very minor amounts pyrite.														
	362'	365'	3'0"	366'																
	365'	366'	1'0"	366'	367'	Mag.-amphibolite-schist 4" clay pug			L75	364'	370'	50.0								
11/2	366'	370'	2'4"	367'		2" clay pug														
	370'	372'	1'11"			Magnetite ore. Massive & granular impurities generally schistose. Principal			L76	370'	377'	54.1								
	372'	377'	3'4"			impurities talc & chlorite, some amphibolite material & pyrite.			L77	372'	377'	50.9								

Al₂O₃
0.54